

CONTENTS OF VOLUME 21

Number 1

Editorial

M. M. Benarie

General Papers

D. J. Cooper, W. Z. de Mello,
W. J. Cooper, R. G. Zika,
E. S. Saltzman, J. M. Prospero and
D. L. Savoie

J. F. van der Wal, R. Ebens and
J. Tempelman

B. Georgi, H. Horvath, C. Norek and
I. Kreiner

M. R. Beychok

M. Lenner

D. Martin, C. Mithieux and
B. Strauss

J. A. King, F. H. Shair and
D. D. Reible

J. A. Fay, D. Golomb and S. Kumar

R. R. Draxler

S. E. Gryning, A. A. M. Holtslag,
J. S. Irwin and B. Sivertsen

D. D. Baldocchi, B. B. Hicks and
P. Camara

D. L. Savoie, J. M. Prospero and
R. T. Nees

M. T. Dana and R. C. Easter

E. R. Altwicker and A. H. Johannes

J. M. Dasch

J. J. Feddema and T. C. Meierding

R. C. Henry

1 The limits of air pollution modelling

7 Short-term variability in biogenic sulphur emissions from a Florida *Spartina alterniflora* marsh

13 Man-made mineral fibres in homes caused by thermal insulation

21 Use of rare earth tracers for the study of diesel emissions in the atmosphere

29 A data base of dioxin and furan emissions from municipal refuse incinerators

37 Nitrogen dioxide in exhaust emissions from motor vehicles

45 On the use of the synoptic vertical wind component in a transport trajectory model

53 The influence of atmospheric stability on pollutant transport by slope winds

61 Anthropogenic nitrogen oxide transport and deposition in eastern North America

69 One year of tracer dispersion measurements over Washington, D.C.

79 Applied dispersion modelling based on meteorological scaling parameters

91 A canopy stomatal resistance model for gaseous deposition to vegetated surfaces

103 Washout ratios of nitrate, non-sea-salt sulfate and sea-salt on Virginia Key, Florida and on American Samoa

113 Statistical summary and analyses of event precipitation chemistry from the MAP3S network, 1976-1983

129 Spatial and historical trends in acidic deposition: a graphical intersite comparison

137 On the difference between SO_4^{2-} and NO_3^- in wintertime precipitation

143 Marble weathering and air pollution in Philadelphia

159 Psychophysics, visibility and perceived atmospheric transparency

B. L. Tracy and D. P. Meyerhof	165	Uranium concentrations in air near a Canadian uranium refinery
D. Midgley	173	Assessment of reference electrodes for use in determining the pH of acidic, poorly-buffered waters
W. Balzer, J. Ettl, K. Reiniger, G. Heinrich and H. Güsten	179	An autonomic station for measuring air pollutants in remote areas
H. Mukai and Y. Ambe	185	Detection of monomethylarsenic compounds originating from pesticide in airborne particulate matter sampled in an agricultural area in Japan
M. L. Riba, J. P. Tathy, N. Tsiroopoulos, B. Monserrat and L. Torres	191	Diurnal variation in the concentration of α - and β -pinene in the Landes Forest (France)
B. E. A. Fisher and R. Smith	195	Expanding box models for the long-range transport of chemically reacting airborne material
J.-Y. Ku, S. T. Rao and K. S. Rao	201	Numerical simulation of air pollution in urban areas: model development
J.-Y. Ku, S. T. Rao and K. S. Rao	213	Numerical simulation of air pollution in urban areas: model performance
T. W. Tesche, J. L. Haney and R. E. Morris	233	Performance evaluation of four grid-based dispersion models in complex terrain
<i>Discussions</i>		
D. H. Lowenthal, K. A. Rahn, G. D. Thurston and J. D. Spengler	257	A quantitative assessment of source contributions to inhalable particulate matter pollution in metropolitan Boston
R. A. Sommerfeld, D. Lamb, S. H. Cadle, J. M. Dasch and P. A. Mulawa	260	Atmospheric concentrations and the deposition velocity to snow of nitric acid, sulfur dioxide and various particulate species
D. M. Leahey, D. Skibin and J. A. Businger	261	The vertical extent of the log-linear wind profile under stable stratification
R. Williams, H. Sievering and D. M. Leahey	262	Gradient measurements of sulfur and soil mass dry deposition rates under clean air and high wind speed conditions
<i>Book Reviews</i>		
J. P. Lodge, Jr	267	
Erratum	273	
Announcements	275	
Preparation of Papers	i	

Number 2

B. P. Leaderer	279 Foreword
Session I	
W. G. Tucker	281 Chairman's Summary, Session I. Characterization of emissions from combustion sources: controlled studies
D. J. Moschandreas, S. M. Relwani, I. H. Billick and R. A. Macriss	285 Emission rates from range-top burners—assessment of measurement methods
M. R. Guerin, C. E. Higgins and R. A. Jenkins	291 Measuring environmental emissions from tobacco combustion: sidestream cigarette smoke literature review
J. E. Borrazzo, J. F. Osborn, R. C. Fortmann, R. L. Keefer and C. I. Davidson	299 Modeling and monitoring of CO, NO and NO ₂ in a modern townhouse
Session II	
L. Mølhave	313 Chairman's Summary, Session II. Characterization of emissions from building materials, building occupants and consumer products: laboratory studies
J. R. Girman, A. T. Hodgson and M. L. Wind	315 Considerations in evaluating emissions from consumer products
T. G. Matthews	321 Environmental chamber test methodology for characterizing organic vapors from solid emission sources
R. G. Merrill, R. S. Steiber, R. F. Martz and L. H. Nelms	331 Screening methods for the identification of organic emissions from indoor air pollution sources
D. C. Sanchez, M. Mason and C. Norris	337 Methods and results of characterization of organic emissions from an indoor material
W. S. Cain, T. Tosun, L.-C. See and B. Leaderer	347 Environmental tobacco smoke: sensory reactions of occupants
A. L. Blackard	355 Automation of an emissions testing facility
Session III	
D. T. Grimsrud	359 Chairman's Summary, Session III. Characterization of sources and emissions in field studies
B. P. Leaderer, R. T. Zagraniski, M. Berwick and J. A. J. Stolwijk	361 Predicting NO ₂ levels in residences based upon sources and source use: a multivariate model
D. P. Harlos, M. Marbury, J. Samet and J. D. Spengler	369 Relating indoor NO ₂ levels to infant personal exposures
G. W. Traynor	377 Field monitoring design considerations for assessing indoor exposures to combustion pollutants
L. A. Wallace, E. Pellizzari, B. Leaderer, H. Zelon and L. Sheldon	385 Emissions of volatile organic compounds from building materials and consumer products

B. Seifert and D. Ullrich

Session IV

J. A. J. Stolwijk

K. Sexton and S. B. Hayward

A. R. Hawthorne and
T. G. Matthews

J. E. Dunn

R. G. Sextro

Session V

H. Knöppel

J. Lewtas, S. Goto, K. Williams,
J. C. Chuang, B. A. Petersen and
N. K. Wilson

H. A. Burge and W. R. Solomon

S. K. Hammond, B. P. Leaderer,
A. C. Roche and M. Schenker

395 Methodologies for evaluating sources of volatile organic chemicals (VOC) in homes

405 Chairman's Summary, Session IV. Modeling of source emissions

407 Source apportionment of indoor air pollution

419 Models for estimating organic emissions from building materials: formaldehyde example

425 Models and statistical methods for gaseous emission testing of finite sources in well-mixed chambers

431 Understanding the origin of radon indoors—building a predictive capability

439 Chairman's Summary, Session V. Sampling and analysis: chamber and field studies

443 The mutagenicity of indoor air particles in a residential pilot field study: application and evaluation of new methodologies

451 Sampling and analysis of biological aerosols

457 Collection and analysis of nicotine as a marker for environmental tobacco smoke

Number 3

M. Kavanaugh

463 Estimates of future CO, N₂O and NO_x emissions from energy combustion

Y. K. Jang and J. W. Kim

469 Total SO₂ emission control strategies for the management of air pollution in Ulsan industrial complex

R. M. Ott, T. K. L. Wu
and J. W. Crowder

479 Modeling of surface tension effects in venturi scrubbing

G. Gross, H. Vogel
and F. Wippermann

483 Dispersion over and around a steep obstacle for varying thermal stratification—numerical simulations

R. R. Draxler

491 Accuracy of various diffusion and stability schemes over Washington, D.C.

D. H. Lowenthal, R. C. Hanumara,
K. A. Rahn and L. A. Currie

501 Effects of systematic error, estimates and uncertainties in chemical mass balance apportionments: Quail Roost II revisited

P. Karamchandani and L. K. Peters

511 Three-dimensional behavior of mixing-limited chemistry in the atmosphere

C. S. Stevens

523 Ozone formation in the Greater Johannesburg region

E. G. Chapman, D. J. Luecken,
M. T. Dana, R. C. Easter,
J. M. Hales, N. S. Laulainen
and J. M. Thorp

L. S. Quindos, A. Bonet,
N. Diaz-Caneja, P. L. Fernandez,
I. Gutierrez, J. R. Solana, J. Soto
and E. Villar

A. S. Lefohn and V. C. Runeckles

S. Madronich

P. B. Shepson, T. E. Kleindienst
and H. B. McElhoe

J. L. Durham, L. L. Spiller
and T. G. Ellestad

S. H. Cadle and P. A. Mulawa

J. F. Meagher, N. T. Lee,
R. J. Valente and W. J. Parkhurst

K. E. Thrane

A. C. Davison and M. W. Hemphill

T. F. Bidleman, U. Wideqvist,
B. Jansson and R. Söderlund

O. Røyset and Y. Thomassen

A. S. Lefohn, W. E. Hogsett
and D. T. Tingey

A. Lopez, S. Prieur, J. Fontan
and M. O. Barthomeuf

G. D. Thurston and P. J. Lioy

C. Bellver

M. J. Weissbluth, J. M. Davis
and S. K. Cox

531 Inter-storm comparisons from the OSCAR
high density network experiment

551 Study of the environmental variables affecting
the natural preservation of the Altamira Cave
paintings located at Santillana del Mar, Spain

561 Establishing standards to protect vegetation—
ozone exposure/dose considerations

569 Intercomparison of NO₂ photodissociation and
u.v. radiometer measurements

579 A cryogenic trap/porous polymer sampling
technique for the quantitative determination of
ambient volatile organic compound concentra-
tions

589 Nitric acid-nitrate aerosol measurements by a
diffusion denuder: a performance evaluation

599 The retention of SO₂ by nylon filters

605 Rural ozone in the southeastern United States

617 Ambient air concentrations of polycyclic
aromatic hydrocarbons, fluoride, suspended
particles and particulate carbon in areas near
aluminum production plants

629 On the statistical analysis of ambient ozone
data when measurements are missing

641 Organochlorine pesticides and polychlorinated
biphenyls in the atmosphere of southern Sweden

655 Presence of alkyllead in rural and urban air:
evaluation of some sources of alkyllead pollu-
tion of the atmosphere in Norway

659 The development of sulfur dioxide and ozone
exposure profiles that mimic ambient condi-
tions in the rural southeastern United States

671 Modélisation de la chimie d'une couche limite
atmosphérique non polluée. Influence des
hydrocarbures naturels émis par la végétation

687 Receptor modeling and aerosol transport

699 Influence of particulate pollution on the posi-
tions of neutral points in the sky at Seville
(Spain)

703 A modeling study of visibility in the Grand
Canyon

Technical Note

S. J. Vermette and J. J. Drake

715 Simplified wet-only and sequential fraction rain collector*Short Communication*

V. C. Runekles and K. Palmer

717 Pretreatment with nitrogen dioxide modifies plant response to ozone*Book Reviews*

C. N. Davies and J. P. Lodge, Jr

721*Preliminary Communication*

R. F. Wright and B. J. Cosby

727 Use of a process-oriented model to predict acidification at manipulated catchments in Norway*Erratum*731*Announcements*733

Number 4

R. M. Harrison, J. P. Lodge, Jr and
D. J. Moorei Editorial

W. H. Snyder and R. E. Britter

735 A wind tunnel study of the flow structure and dispersion from sources upwind of three-dimensional hillsS. P. S. Arya, M. E. Capuano and
L. C. Fagen753 Some fluid modeling studies of flow and dispersion over two-dimensional low hills

P. Schreurs and J. Mewis

765 Development of a transport phenomena model for accidental releases of heavy gases in an industrial environment

D. M. Leahey and M. B. Schroeder

777 Observations and predictions of jet diffusion flame behaviour

T. Kitada

785 Effect of non-zero divergence wind fields on atmospheric transport calculations

R. W. Derksen and P. J. Sullivan

789 Deriving contaminant concentration fluctuations from time-averaged records

C. S. Stevens

799 The NO/NO₂/O₃ photostationary state and rate of photolysis of NO₂ in central Johannesburg

P. Saxena and C. Seigneur

807 On the oxidation of SO₂ to sulfate in atmospheric aerosolsA. J. S. Tang, D. Yap, J. Kurtz,
W. H. Chan and M. A. Lusis813 An analysis of the impact of the Sudbury smelters on wet and dry deposition in Ontario

B. Singh, M. Nobert and P. Zwack

825 Rainfall acidity as related to meteorological parameters in Northern Quebec

T. H. E. Heaton

843 ¹⁵N/¹⁴N ratios of nitrate and ammonium in rain at Pretoria, South Africa

M. Tranter, T. D. Davies, P. W. Abrahams, I. Blackwood, P. Brimblecombe and C. E. Vincent	853	Spatial variability in the chemical composition of snowcover in a small, remote, Scottish catchment
P. A. Mayewski, M. J. Spencer, W. B. Lyons and M. S. Twickler	863	Seasonal and spatial trends in south Greenland snow chemistry
C. I. Davidson, R. E. Honrath, J. B. Kadane, R. S. Tsay, P. A. Mayewski, W. B. Lyons and N. Z. Heidam	871	The scavenging of atmospheric sulfate by Arctic snow
J. P. Butler, T. J. Kneip and J. M. Daisey	883	An investigation of interurban variations in the chemical composition and mutagenic activity of airborne particulate organic matter using an integrated chemical class/bioassay system
B. Daube, Jr, K. D. Kimball, P. A. Lamar and K. C. Weathers	893	Two new ground-level cloud water sampler designs which reduce rain contamination
C. J. Brennan and M. E. Peden	901	Theory and practice in the electrometric deter- mination of pH in precipitation
M. Alei, J. H. Cappis, M. M. Fowler, D. J. Frank, M. Goldblatt, P. R. Guthals, A. S. Mason, T. R. Mills, E. J. Mroz, T. L. Norris, R. E. Perrin, J. Poths, D. J. Rokop and W. R. Shields	909	Determination of deuterated methanes for use as atmospheric tracers
M. Kunugi, T. Mizoguchi, I. Kanazawa, K. Hirose and Y. Dokiya	917	Vertical distributions of suspended particles and their components as measured on a meteorological observation tower
T. Inoue, M. Hoshi and M. Taguri	929	Stability of two prediction schemes for hourly nitrogen oxide concentrations by a regression model
C. Pilinis, J. H. Seinfeld and C. Seigneur	943	Mathematical modeling of the dynamics of multicomponent atmospheric aerosols
J. E. Penner and W. M. Porch	957	Coagulation in smoke plumes after a nuclear war
C. B. Richardson and R. L. Hightower	971	Evaporation of ammonium nitrate particles
A. Trier and C. Silva	977	Inhalable urban atmospheric particulate matter in a semi-arid climate: the case of Santiago de Chile
<i>Short Communications</i>		
G. E. Shaw	985	Aerosols as climate regulators: a climate- biosphere linkage?
W. Z. de Mello, D. J. Cooper, W. J. Cooper, E. S. Saltzman, R. G. Zika, D. L. Savoie and J. M. Prospero	987	Spatial and diel variability in the emissions of some biogenic sulfur compounds from a Florida <i>Spartina alterniflora</i> coastal zone
<i>Technical Note</i>		
D. F. Miller, D. Lamb and A. W. Gertler	991	SO ₂ oxidation in cloud drops containing NaCl or sea salt as condensation nuclei

Book Reviews

J. P. Lodge, Jr and C. N. Davies

995

*Preliminary Communication*M. Dangler, S. Burke,
S. V. Hering and D. T. Allen

1001 A direct FTIR method for identifying functional groups, in size segregated atmospheric aerosols

Erratum

1005

Announcement

1007

New Patents

i

Number 5

E. Buijsman, H. F. M. Maas and W. A. H. Asman 1009 Anthropogenic NH₃ emissions in Europe

A. P. Altshuller 1023 Relationships between direction of wind flow and fine particle sulfur concentrations within and upwind of St Louis, MO

V. A. Dutkiewicz, P. P. Parekh and L. Husain 1033 An evaluation of regional elemental signatures relevant to the northeastern United States

A. Andrén 1045 A combined first-order closure/Gaussian dispersion model

M. Mulholland and M. R. Jury 1059 System design for a real-time atmospheric dispersion model

A. M. Hough 1073 A computer modelling study of the chemistry occurring during cloud formation over hills

A. P. Altshuller 1097 Potential contribution of sulfate production in cumulus cloud droplets to ground level particle sulfur concentrations

C. J. Walcek and J. S. Chang 1107 A theoretical assessment of pollutant deposition to individual land types during a regional-scale acid deposition episode

A. G. Clarke and M. Radojevic 1115 Oxidation of SO₂ in rainwater and its role in acid rain chemistry

P. A. Clark, B. E. A. Fisher and R. A. Scriven 1125 The wet deposition of sulphate and its relationship to sulphur dioxide emissions

L. A. Barrie, S. E. Lindberg, W. H. Chan, H. B. Ross, R. Arimoto and T. M. Church 1133 On the concentration of trace metals in precipitation

L. T. Khemani, G. A. Momin, M. S. Naik, P. S. Prakasa Rao, P. D. Safai and A. S. R. Murty 1137 Influence of alkaline particulates on pH of cloud and rain water in India

J. L. Colin, J. L. Jaffrezo, J. Pinart and S. Roulette-Cadene 1147 Sequential sampling of snow in a rural area. Experimentation and identification of the acidifying agents

V. R. Smith	1159	Chemical composition of precipitation at Marion Island (sub-Antarctic)
H. Pyysalo, J. Tuominen, K. Wickström, E. Skyttä, L. Tikkonen, S. Salomaa, M. Sorsa, T. Nurmela, T. Mattila and V. Pohjola	1167	Polycyclic organic material (POM) in urban air. Fractionation, chemical analysis and genotoxicity of particulate and vapour phases in an industrial town in Finland
K. Okazaki, R. W. Wiener and K. Willeke	1181	The combined effect of aspiration and transmission on aerosol sampling accuracy for horizontal isoaxial sampling
W. R. Cofer, III, G. Garland Lala and J. P. Wightman	1187	Analysis of mid-tropospheric space shuttle exhausted aluminum oxide particles
C. F. Boutron, C. C. Patterson, V. N. Petrov and N. I. Barkov	1197	Preliminary data on changes of lead concentrations in Antarctic ice from 155,000 to 26,900 years BP
N. Z. Heidam	1203	Bootstrap estimates of factor model variability
L. I. Kleinman	1219	Source-receptor relations from nonlinear atmospheric models
<i>Short Communications</i>		
D. M. Leahy and M. C. Hansen	1227	Observations of winds above and below a forest canopy located near a clearing
P. H. McMurry and M. R. Stolzenburg	1231	Mass accommodation coefficients from penetration measurements in laminar tube flow
<i>Technical Note</i>		
E. Schnug and F. Holz	1235	Deposition of nitrate-N and sulfate-S by precipitations in Schleswig-Holstein
<i>Letter to the Editors</i>		
C. A. Pio and R. M. Harrison	1243	The equilibrium of ammonium chloride aerosol with gaseous hydrochloric acid and ammonia under tropospheric conditions
<i>Discussions</i>		
R. P. Turco, O. B. Toon, T. P. Ackerman, W. Porch, J. Penner and D. Gillette	1247	Parametric study of wind generated super- μm particle effects in large fires
M. R. Beychok	1253	Polynuclear aromatic compounds in flue gases and ambient air in the vicinity of a municipal incineration plant
<i>Book Reviews</i>		
J. P. Lodge, Jr	1255	
Announcement	1257	

Number 6

B. S. Negi, S. Sadasivan and U. C. Mishra	1259	Aerosol composition and sources in urban areas in India
--	------	---

P. P. Parekh, B. Ghauri, Z. R. Siddiqi and L. Husain	1267 The use of chemical and statistical methods to identify sources of selected elements in ambient air aerosols in Karachi, Pakistan
B. Schneider	1275 Source characterization for atmospheric trace metals over Kiel Bight
D. J. Gaffen, C. Benocci and D. Olivari	1285 Numerical modeling of buoyancy dominated dispersal using a Lagrangian approach
S. Okamoto	1295 Turbulent shear flow behind a single row of bluff obstacles placed on plane boundary
D. J. Jacob, F. H. Shair, J. M. Waldman, J. W. Munger and M. R. Hoffmann	1305 Transport and oxidation of SO_2 in a stagnant foggy valley
F. A. Gifford	1315 The time-scale of atmospheric diffusion considered in relation to the universal diffusion function, f_i
S. T. Brown	1321 Concentration prediction for meandering plumes based on probability theory
E. Joos, A. Mendonça and C. Seigneur	1331 Evaluation of a reactive plume model with power plant plume data—application to the sensitivity analysis of sulfate and nitrate formation
T. Y. Chang, G. Kuntasal and W. R. Pierson	1345 Night-time $\text{N}_2\text{O}_5/\text{NO}_3$ chemistry and nitrate in dew water
G. H. Wagner and K. F. Steele	1353 Rain chemistry at a midcontinent site, U.S.A., 1980–1984
S. Belviso, N. Mihalopoulos and B. C. Nguyen	1363 The supersaturation of carbonyl sulfide (OCS) in rain waters
T. J. Stohl and D. J. Parsons	1369 Variation of wet deposition chemistry in Sequoia National Park, California
B. Campistron	1375 Interaction between a natural snowfall and a cooling tower plume: an experimental study with a millimetric Doppler radar
J. E. Sickles, II and R. M. Michie	1385 Evaluation of the performance of sulfation and nitration plates
J. Langstaff, C. Seigneur, M.-K. Liu, J. Behar and J. L. McElroy	1393 Design of an optimum air monitoring network for exposure assessments
M. A. Thorsen and L. Mølhave	1411 Elements of a standard protocol for measurements in the indoor atmospheric environment
R. S. Scorer	1417 Ship trails
R. S. Scorer	1427 Hot spots and plumes: observation by meteorological satellite
J. Arey, B. Zielinska, R. Atkinson and A. M. Winer	1437 Polycyclic aromatic hydrocarbon and nitroarene concentrations in ambient air during a winter-time high- NO_x episode in the Los Angeles Basin
R. G. Derwent	1445 Treating uncertainty in models of the atmospheric chemistry of nitrogen compounds

A. D. Clarke, K. J. Noone,
J. Heintzenberg, S. G. Warren
and D. S. Covert

1455 Aerosol light absorption measurement techniques: analysis and intercomparisons

Short Communications

C. Ronneau, J. Cara and D. Apers

1467 The deposition of radionuclides from Chernobyl to a forest in Belgium

Y. Ambe and M. Nishikawa

1469 Variations in different sized water insoluble particulate matter in rain water

Technical Note

D. B. Orr, J. C. Hipfner, W. H. Chan,
M. A. Lusis and J. E. Hunt

1473 The application of a passive permeation device for the measurement of ambient sulfur dioxide

Letters to the Editors

C. Bellver

1477 Study of luminance and polarimetry of the sky at Seville (Spain) from May 1982 to September 1984

M. Ilyas

1483 Effect of cloudiness on solar ultraviolet radiation reaching the surface

Discussion

L. R. Martin

1485 On the kinetics and mechanism of oxidation of aquated sulfur dioxide by ozone

Preliminary Communication

L. R. Martin and M. W. Hill

1487 The iron catalyzed oxidation of sulfur: reconciliation of the literature rates

Number 7

W. J. Cooper, D. J. Cooper,
E. S. Saltzman, W. Z. de Mello,
D. L. Savoie, R. G. Zika and
J. M. Prospero

1491 Emissions of biogenic sulphur compounds from several wetland soils in Florida

P. Middleton

1497 Analysis of emission databases for regional models

P. Koutrakis and J. D. Spengler

1511 Source apportionment of ambient particles in Steubenville, OH using Specific Rotation Factor Analysis

M. L. Sanchez Gomez and
M. C. Ramos Martín

1521 Application of cluster analysis to identify sources of airborne particles

R. Svensson, E. Ljungström and
O. Lindqvist

1529 Kinetics of the reaction between nitrogen dioxide and water vapour

K. Izumi, M. Mizuochi,
K. Murano and T. Fukuyama

1541 Humidity effects on photochemical aerosol formation in the $\text{SO}_2\text{--NO--C}_3\text{H}_6$ air system

T. Ibusuki and K. Takeuchi

1555 Sulfur dioxide oxidation by oxygen catalyzed by mixtures of manganese(II) and iron(III) in aqueous solutions at environmental reaction conditions

K. W. Nicholson and T. D. Davies	1561	Field measurements of the dry deposition of particulate sulphate
B. Y. Underwood	1573	Dry deposition to a uniform canopy: evaluation of a first-order-closure mathematical model
G. A. Isaac and P. H. Daum	1587	A winter study of air, cloud and precipitation chemistry in Ontario, Canada
S. M. Jaynes and R. U. Cooke	1601	Stone weathering in southeast England
D. J. Szepesi and K. E. Fekete	1623	Background levels of air and precipitation quality for Europe
M. Luria, C. C. Van Valin, J. F. Boatman, D. L. Wellman and R. F. Pueschel	1631	Sulfur dioxide flux measurements over the Western Atlantic Ocean
Z. Vukmirović, D. Spasova, D. Marković, D. Veselinović, D. Vukmirović, Č. Stanojević, M. Popović and A. Hadžipavlović	1637	Some characteristics of oxidant occurrence in the atmosphere of Belgrade
R. Del Delumyea and A. Kalivretenos	1643	Elemental carbon and lead content of fine particles from American and French cities of comparable size and industry, 1985
D. A. Saucy, J. R. Anderson and P. R. Buseck	1649	Cluster analysis applied to atmospheric aerosol samples from the Norwegian Arctic
D. L. Savoie, J. M. Prospero and R. T. Nees	1659	Frequency distribution of dust concentration in Barbados as a function of averaging time
J. S. Foot and M. J. Leeson	1665	Aerosol single-scattering albedo: a method for obtaining climatological data
<i>Technical Note</i>		
K. Himberg, H. Pyysalo, A. Päälysaho and V. Väätäinen	1671	Composition of sulphurous exhaust gases from sulphate and semi-alkaline pulping (SAP) processes of a pulp mill
<i>Discussions</i>		
R. W. Shaw	1675	Towards a targetted emission reduction in Europe
M. Benarie, I. Colbeck and R. M. Harrison	1676	The atmospheric effects of nuclear war—a review
L. I. Kleinman, M.-S. Hong and G. R. Carmichael	1677	Examination of a subgrid-scale parameterization for the transport of pollutants in a non-precipitating cumulus cloud ensemble
G. Langer	1679	Uranium concentrations in air near a Canadian uranium refinery
<i>Book Reviews</i>		
J. P. Lodge, Jr	1681	
Preparation of Papers	i	

Number 8

Review Article

R. P. Wayne

*General Papers*B. Lamb, A. Guenther,
D. Gay and H. Westberg

P. P. Parekh and L. Husain

M. Schatzmann, A. Lohmeyer
and G. Ortner

G. E. Willis and J. W. Deardorff

S. Barr and F. A. Gifford

R. E. Huie and P. Neta

A. Bytnerowicz, P. R. Miller
and D. M. OlszykL. W. A. van Hove, A. J. Koops,
E. H. Adema, W. J. Vredenberg
and G. A. Pieters

D. Lamb and R. Blumentein

K. Suzuki

X. Q. Zhang and P. H. McMurry

H. Sakugawa and I. R. Kaplan

M. Ilyas

A. Bytnerowicz, P. R. Miller,
D. M. Olszyk, P. J. Dawson
and C. A. Fox

R. C. Henry

M. T. Morandi, J. M. Daisey
and P. J. Lioy

1683 The photochemistry of ozone

1695 A national inventory of biogenic hydrocarbon
emissions1707 Fe/Mg ratio: a signature for local coal-fired
power plants1713 Flue gas discharge from cooling towers. Wind
tunnel investigation of building downwash
effects on ground-level concentrations1725 Buoyant plume dispersion and inversion
entrainment in and above a laboratory mixed
layer1737 The random force theory applied to regional
scale tropospheric diffusion1743 Rate constants for some oxidations of S(IV) by
radicals in aqueous solutions1749 Dry deposition of nitrate, ammonium and
sulfate to a *Ceanothus crassifolius* canopy and
surrogate surfaces1759 Analysis of the uptake of atmospheric
ammonia by leaves of *Phaseolus vulgaris* L.1765 Measurement of the entrapment of sulfur
dioxide by rime ice1773 Spatial distribution of chloride and sulfate in
the snow cover in Sapporo, Japan1779 Theoretical analysis of evaporative losses from
impactor and filter deposits1791 Atmospheric H₂O₂ measurement: comparison
of cold trap method with impinger bubbling
method

1799 Equatorial measurements of surface ozone

1805 Gaseous and particulate air pollution in the
San Gabriel Mountains of southern California1815 Current factor analysis receptor models are
ill-posed1821 Development of a modified factor analysis/
multiple regression model to apportion sus-
pended particulate matter in a complex urban
airshed

S. K. Hati and R. G. Lamb	1833 An application of game theory in the design of optimal air pollution control measures
P. G. Surman, J. Bodero and R. W. Simpson	1843 The prediction of the numbers of violations of standards and the frequency of air pollution episodes using extreme value theory
D. J. Moore	1849 Conditions in which power stations contribute to high ground level SO_2 concentrations in the U.K.
<i>Technical Note</i>	
K. Al-Jamal, S. Ayyash, M. Rasas, S. Al-Aruri and N. Shaban	1855 Atmospheric turbidity in Kuwait
<i>Short Communication</i>	
Y. Mamane	1861 Air pollution control in Israel during the first and second century
<i>Discussions</i>	
S. E. Schwartz, D. A. Hegg and P. V. Hobbs	1865 Sulfate and nitrate chemistry in cumuliform clouds
M. R. Beychok, D. M. Leahy and M. B. Schroeder	1868 Observations and predictions of jet diffusion flame behaviour
H. Horvath, J. Gorraiz and R. C. Henry	1869 Psychophysics, visibility and perceived atmospheric transparency
D. H. Stedman, J. L. Durham, T. G. Ellestad and L. L. Spiller	1870 Nitric acid-nitrate aerosol measurements by a diffusion denuder: a performance evaluation
<i>Book Reviews</i>	
J. P. Lodge, Jr	1871
Announcement	1875

Number 9

D. Kronborg, F. Palmgren Jensen, K. Keiding and N. Z. Heidam	1877 Determination of sources of atmospheric aerosol in Copenhagen based on receptor models
S. Borrmann and R. Jaenicke	1891 Wind tunnel experiments on the resuspension of sub-micrometer particles from a sand surface
D. P. H. Laxen and E. Noordally	1899 Nitrogen dioxide distribution in street canyons
R. W. Arritt, R. T. McNider and R. A. Pielke	1905 Numerical model evaluation of the extension of the critical dividing streamline hypothesis to mesoscale two-dimensional terrain
K. Higuchi, N. B. A. Trivett and S. M. Daggupaty	1915 A preliminary climatology of trajectories related to atmospheric CO_2 measurements at Alert and Mould Bay
J. S. Irwin, S. T. Rao, W. B. Petersen and D. B. Turner	1927 Relating error bounds for maximum concentration estimates to diffusion meteorology uncertainty

H. M. ApSimon, M. Kruse and J. N. B. Bell	1939	Ammonia emissions and their role in acid deposition
D. L. Ames, L. E. Roberts and A. H. Webb	1947	An automatic rain gauge for continuous, real time determination of rainwater chemistry
K. E. Thrane, T. Aune, E. Søderlund, K. Tveito Aune, J. Hongslo and M. Møller	1957	Mutagenicity of ambient air pollutants collected near aluminum industries
K. E. Muller and C. N. Barton	1963	A nonlinear version of the Coburn, Forster and Kane model of blood carboxyhemoglobin
J. E. Davenport and H. B. Singh	1969	Systematic development of reactive tracer technology to determine hydroxyl radical concentrations in the troposphere
S. O. Farwell, R. A. Kagel, C. J. Barinaga, P. D. Goldan, W. C. Kuster, F. C. Fehsenfeld and D. L. Albritton	1983	Intercomparison of two techniques for the preparation of gaseous sulfur calibration standards in the low to sub-ppb range
Y. Mamane and M. Mehler	1989	On the nature of nitrate particles in a coastal urban area
T. D. Hartwell, E. D. Pellizzari, R. L. Perritt, R. W. Whitmore, H. S. Zelon, L. S. Sheldon, C. M. Sparacino and L. Wallace	1995	Results from the Total Exposure Assessment Methodology (TEAM) study in selected communities in Northern and Southern California
D. H. Lowenthal and K. A. Rahn	2005	Application of the factor-analysis receptor model to simulated urban- and regional-scale data sets
A. M. Hough and R. G. Derwent	2015	Computer modelling studies of the distribution of photochemical ozone production between different hydrocarbons
H. M. ten Brink, S. E. Schwartz and P. H. Daum	2035	Efficient scavenging of aerosol sulfate by liquid-water clouds
<i>Short Communication</i>		
K. Kaneko, S. Ozeki and K. Inouye	2053	Dynamic NO adsorption characteristics of iron-treated activated carbon fibers
<i>Letter to the Editors</i>		
J. Halkiewicz, H. Lamparczyk, J. Grzybowski and A. Radecki	2057	On the aliphatic and polycyclic aromatic hydrocarbon levels in the southern Baltic Sea atmosphere
<i>Further Discussion</i>		
R. P. Turco, O. B. Toon, T. P. Ackerman, W. Porch, J. Penner and D. Gillette	2065	Parametric study of wind generated super-micron particle effects in large fires
<i>Book Reviews</i>		
J. P. Lodge, Jr	2069	
Erratum	2073	
Announcements	2075	

Number 10

Publisher's Announcement	i
J. Baugh, W. Ray, F. Black and R. Snow	2077 Motor vehicle emissions under reduced ambient temperature idle operating conditions
R. Krishnamurthy and J. G. Hall	2083 Numerical and approximate solutions for plume rise
R. S. Thompson and R. E. Eskridge	2091 Turbulent diffusion behind vehicles: experimentally determined influence of vortex pair in vehicle wake
W. A. H. Asman and A. J. Janssen	2099 A long-range transport model for ammonia and ammonium for Europe
J. Alcamo and J. Bartnicki	2121 A framework for error analysis of a long-range transport model with emphasis on parameter uncertainty
J. Lelieveld, F. W. Jansen and J. F. den Tonkelaar	2133 Assessment of transboundary mass fluxes of air pollutants by aircraft measurements: a preliminary survey with reference to a case study
S. Okamoto and K. Shiozawa	2145 A trajectory plume model for simulating air pollution transients
S. R. Hanna and R. J. Paine	2153 Convective scaling applied to diffusion of buoyant plumes from tall stacks
N. A. Kelly	2163 The photochemical formation and fate of nitric acid in the metropolitan Detroit area: ambient, captive-air irradiation and modeling results
H. Sievering	2179 Small-particle dry deposition under high wind speed conditions: eddy flux measurements at the Boulder Atmospheric Observatory
M. Tancrede, R. Wilson, L. Zeise and E. A. C. Crouch	2187 The carcinogenic risk of some organic vapors indoors: a theoretical survey
H. Hartkamp and P. Bachhausen	2207 A method for the determination of hydrogen peroxide in air
G. Ancellet, G. Megie, J. Pelon, R. Capitini and D. Renaut	2215 Lidar measurements of sulfur dioxide and ozone in the boundary layer during the 1983 Fos Berre campaign
E. Sanhueza, A. Rondón and J. Romero	2227 Airborne particles in the Venezuelan savannah during burning and non-burning periods
C. G. Kilsby and M. H. Smith	2233 Comparisons of the physical and optical properties of atmospheric aerosol from airborne and surface measurements on the East coast of England
M. A. Sicre, J. C. Marty, A. Saliot, X. Aparicio, J. Grimalt and J. Albaiges	2247 Aliphatic and aromatic hydrocarbons in different sized aerosols over the Mediterranean Sea: occurrence and origin

Discussions

R. Atkinson, J. Arey, B. Zielinska, J. N. Pitts, Jr and A. M. Winer 2261 Evidence for the transformation of polycyclic organic matter in the atmosphere

P. G. Georgopoulos, J. H. Seinfeld, P. Karamchandani and L. K. Peters 2262 Three-dimensional behavior of mixing limited chemistry in the atmosphere

Book Reviews

J. P. Lodge, Jr and R. M. Harrison 2265

Preliminary Communication

L. R. Martin and M. W. Hill 2267 The effect of ionic strength on the manganese catalyzed oxidation of sulfur (IV)

Announcements

2271

Number 11

Editorial

M. M. Benarie 2273 Parochialism in referencing

Review Article

J. F. Pankow 2275 Review and comparative analysis of the theories on partitioning between the gas and aerosol particulate phases in the atmosphere

General Papers

G. Helas, A. Broll, K.-J. Rumpel and P. Warneck 2285 On the origins of night-time NO at a rural measurement site

H. F. Lins

2297 Trend analysis of monthly sulfur dioxide emissions in the conterminous United States, 1975-1984

D. R. Johnstone, J. F. Cooper and H. M. Dobson

2311 The availability and fall-out of an insecticidal aerosol dispersed from aircraft during operations for control of tsetse fly in Zimbabwe

R. Atkinson and S. M. Aschmann

2323 Kinetics of the gas-phase reactions of alkyl-naphthalenes with O₃, N₂O₅ and OH radicals at 298 ± 2 K

T. R. Zacharewski, E. A. Cherniak and W. H. Schroeder

2327 FTIR investigation of the heterogeneous reaction of HgO(s) with SO₂(g) at ambient temperature

D. Lamb, D. F. Miller, N. F. Robinson and A. W. Gertler

2333 The importance of liquid water concentration in the atmospheric oxidation of SO₂

A. Tremblay

2345 Cumulus cloud transport, scavenging and chemistry: observations and simulations

C. A. Johnson, L. Sigg and J. Zobrist

2365 Case studies on the chemical composition of fogwater: the influence of local gaseous emissions

C. L. Blanchard and M. R. Stromberg

2375 Acidic precipitation in southeastern Arizona: sulfate, nitrate and trace-metal deposition

B. Moldan, M. Veselý and A. Bartoňová	2383 Chemical composition of atmospheric pre- cipitation in Czechoslovakia, 1976-1984—I. Monthly samples
L. J. Herlihy, J. N. Galloway and A. L. Mills	2397 Bacterial utilization of formic and acetic acid in rainwater
M. Radojević and R. M. Harrison	2403 Concentrations, speciation and decomposition of organolead compounds in rainwater
T. D. Hartwell, E. D. Pellizzari, R. L. Perritt, R. W. Whitmore, H. S. Zelon and L. Wallace	2413 Comparison of volatile organic levels between sites and seasons for the Total Exposure Assessment Methodology (TEAM) study
L. A. Leysen, E. J. Roekens, H. Storms and R. E. Van Grieken	2425 Classification of suspended particles in deposi- tion samples and run-off water samples from a limestone cathedral
A. S. Lefohn, C. E. Davis, C. K. Jones, D. T. Tingey and W. E. Hogsett	2435 Co-occurrence patterns of gaseous air pollut- ant pairs at different minimum concentrations in the United States
M. A. K. Khalil and R. A. Rasmussen	2445 Atmospheric methane: trends over the last 10,000 years
C. Pilinis and J. H. Seinfeld	2453 Continued development of a general equi- librium model for inorganic multicomponent atmospheric aerosols
A. A. Tsonis	2467 A method for inferring aerosol properties from satellite data over forested terrain
D. J. Moore	2473 Report on a British council specialist tour to India
<i>Short Communication</i> N. J. Pattenden and J. R. Branson	2481 Relation between lead in air and in petrol in two urban areas of Britain
<i>Discussion</i> P. Brimblecombe	2485 The antiquity of 'smokeless zones'
<i>Book Reviews</i> J. P. Lodge, Jr	2487
Announcement	2489
New Patents	i

Number 12

R. Bornstein	2491 Editorial
<i>EURASAP Episodes Symposium</i> Introduction	2493 International Symposium on Prediction, Moni- toring and Control of Urban Air Pollution Episodes with special reference to the severe pollution episode of 14-21 January 1985 over Europe

D. Simpson, S. Davies, B. D. Goorah and G. McInnes	2495 Pollution levels in the United Kingdom during 14-22 January 1985
E. Mészáros, I. Mersich and T. Szentimrey	2505 The air pollution episode of January 1985 as revealed by background data measured in Hungary
Report	2511 Symposium on Ammonia and Acidification
Announcement	2513
<i>Denver Chemistry of the Atmosphere Symposium</i>	
L. G. Anderson	2515 Introduction to the Symposium on the Chemistry of the Atmosphere
J. D. Rogers and L. A. Rhead	2519 Peroxyglutaryl nitrate: formation and infrared spectrum
H. Sievering	2525 Midwest/western/eastern U.S. precipitation and aerosol sulfate: differences attributable to natural source inputs?
J. N. Pitts, Jr	2531 Nitration of gaseous polycyclic aromatic hydro- carbons in simulated and ambient urban atmospheres: a source of mutagenic nitro- arenes
R. C. Greaves, R. M. Barkley, R. E. Sievers and R. R. Meglen	2549 Covariations in the concentrations of organic compounds associated with springtime atmos- pheric aerosols
W. H. White and E. S. Macias	2563 Particulate nitrate measurements in rural areas of the western United States
<i>General Papers</i>	
F. T. M. Nieuwstadt and J. P. J. M. M. de Valk	2573 A large eddy simulation of buoyant and non- buoyant plume dispersion in the atmospheric boundary layer
S.-Y. Cho, G. R. Carmichael and H. Rabitz	2589 Sensitivity analysis of the atmospheric reaction-diffusion equation
D. S. Wratt	2599 An experimental investigation of some meth- ods of estimating turbulence parameters for use in dispersion models
S. S. Ibrahim, R. W. Bilger and N. R. Mudford	2609 Turbulence effects on chemical reactions in smog chamber flows
G. T. Wolff, T. M. Church, J. N. Galloway and A. H. Knap	2623 An examination of SO_x , NO_x and trace metal washout ratios over the Western Atlantic Ocean
K. R. Sperber	2629 The concentration and deposition of nitrate, sulfate and ammonium as a function of wind direction from precipitation samples
J. P. Lacaux, J. Servant and J. G. R. Baudet	2643 Acid rain in the tropical forests of the Ivory Coast
C. J. Walcek	2649 A theoretical estimate of O_3 and H_2O_2 dry deposition over the northeast United States

E. L. McWilliams and R. L. Sealy 2661 Atmospheric chloride: its implication for foliar uptake and damage

S. F. Watts, A. Watson and P. Brimblecombe 2667 Measurements of the aerosol concentrations of methanesulphonic acid, dimethyl sulphoxide and dimethyl sulphone in the marine atmosphere of the British Isles

F. I. Kanbour, S. Y. Faiq, F. A. Al-Taie, A. M. N. Kitto and N. Bader 2673 Variation of ozone concentrations in the ambient air of Baghdad

D. P. Lalas, M. Tombrou-Tsella, M. Petrakis, D. N. Asimakopoulos and C. Helmis 2681 An experimental study of the horizontal and vertical distribution of ozone over Athens

A. D. Thrall and C. S. Burton 2695 The probability of NAAQS nonattainment when exceedance outcomes constitute a two-state Markov process

W. A. Hoppel 2703 Nucleation in the MSA-water vapor system

C. A. Pio and R. M. Harrison 2711 Vapour pressure of ammonium chloride aerosol: effect of temperature and humidity

K. E. Noll, R. Draftz and K. Y. P. Fang 2717 The composition of atmospheric coarse particles at an urban and non-urban site

Short Communication

A. S. Ahmed, A. A. Ali and M. A. Alhaider 2723 Measurement of atmospheric particle size distribution during sand/duststorm in Riyadh, Saudi Arabia

Technical Note

C. Bellver 2727 Measurements of visibility by photographic photometry at Seville (Spain)

Correspondence

S. F. Watts, R. Yaaqub, T. Davies, D. H. Lowenthal, K. A. Rahn, R. M. Harrison, B. T. Storr and J. L. Baker 2731 The use of Whatman 41 filter papers for high volume aerosol sampling

Discussion

M. del Monte, C. Sabbioni, Y. Mamane, T. G. Dzubay and J. L. Miller 2737 Characterization of individual fly ash particles emitted from coal- and oil-fired power plants

Book Reviews

J. P. Lodge, Jr 2739

New Patents i

